QUANTITY SHEET

TEM NO.	DESCRIPTION		QUANTITY
101	ENGINEER'S OFFICE FO-I	L.S.	
102	MAINTENANCE OF TRAFFIC	L.S.	
103	MOBILIZATION	L.S.	
201	TEST PIT EXCAVATION	C.Y.	20
	CRUSHER RUN AGGREGATE FOR MAINTENANCE OF TRAFFIC	TONS	50
501	BITUMINOUS CONCRETE FOR MAINTENANCE OF TRAFFIC	TONS	10
502 801	REMOVAL AND SALVAGE OF EXISTING EQUIPMENT	L.S.	
	FURNISH AND INSTALL 12" ONE WAY THREE SECTION (R,Y,G) ADJUSTABLE		
802	VEHICLE TRAFFIC SIGNAL HAVING PROPER SPAN WIRE HANGERS, BALANCE		
	ADJUSTERS AND TUNNEL VISORS .	EA.	12
007	FURNISH AND INSTALL 8" ONE WAY THREE SECTION (R,Y,G) ADJUSTABLE		
803	VEHICLE TRAFFIC SIGNAL HAVING PROPER SPAN WIRE HANGERS, BALANCE		
		EA.	12
· · · · · · · · · · · · · · · · · · ·	ADJUSTERS AND TUNNEL VISORS FURNISH AND INSTALL 12" ONE WAY THREE SECTION (R,Y W/8"Y) ADJUSTABLE	······································	
804	VEHICLE TRAFFIC SIGNAL HAVING PROPER MAST ARM HANGERS (RIGID		
· 111 - 1111		EA.	6
	MOUNTING) AND TUNNEL VISORS FURNISH AND INSTALL 12"ONE WAY TWO SECTION PEDESTRIAN SIGNAL HAVING		
805	PROPER BRACKETS FOR STEEL POLE MOUNTING AND CUT-AWAY VISORS	EA.	5
	FURNISH AND INSTALL 12" TWO WAY TWO SECTION PEDESTRIAN SIGNAL HAVING		
806	FURNISH AND INSTALL 12 TWO WAT TWO SECTION FEDERAL SIGNAL TIMES	EA.	5
and the suppose of th	PROPER BRACKETS FOR STEEL POLE MOUNTING AND CUT-AWAY VISORS		
807	FURNISH AND INSTALL 12" ONE WAY TWO SECTION PEDESTRIAN SIGNAL	EA.	3
	HAVING PROPER POST TOP ADAPTOR AND CUT - AWAY VISORS		
808	FURNISH AND INSTALL 12"TWO WAY TWO SECTION PEDESTRIAN SIGNAL	EA.	3
	HAVING PROPER POST TOP ADAPTOR AND CUT-AWAY VISORS	EA.	
809	FURNISH AND INSTALL TRAFFIC RESPONSIVE MASTER, WITH WEEKLY		
Hanga Maria and Albana	PROGRAMMER, TIME CLOCK AND ALL NECESSARY AUXILIARY EQUIPMENT		***************************************
erek penganang ora kita dipanang penganjan kita di	HOUSED IN A BASE MOUNTED CABINET	EA.	
810	FURNISH AND INSTALL TWO PHASE, SEMI-ACTUATED, SOLID STATE DIGITAL		
	CONTROLLER HOUSED IN A POLE MOUNTED CABINET	EA.	
811	FURNISH AND INSTALL TWO PHASE, SEMI-ACTUATED, SOLID STATE DIGITAL		
	CONTROLLER HOUSED IN A BASE MOUNTED CABINET WITH AN AUXILIARY		
/ Ver	CABINET ATTACHED FOR C & P CONNECTION	EA.	2
812	FURNISH AND INSTALL TWO PHASE, SEMI-ACTUATED, SOLID STATE DIGITAL		
.,	CONTROLLER WITH FIRE HOUSE PRE-EMPTOR HOUSED IN A BASE MOUNTED		
V	CABINET WITH AN AUXILIARY CABINET ATTACHED FOR C&P CONNECTION	EA.	2
813	FURNISH AND INSTALL THREE PHASE, SEMI-ACTUATED, SOLID STATE DIGITAL	-	
	CONTROLLER HOUSED IN A BASE MOUNTED CABINET WITH AN AUXILIARY		
,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	CABINET ATTACHED FOR C & P CONNECTION	EA.	
814	FURNISH AND INSTALL BASE MOUNTED CABINET FOR C&P CONNECTION	EA.	
815	FURNISH AND INSTALL SAMPLING EQUIPMENT HOUSED IN A POLE MOUNTED		
313	CABINET WITH AN AUXILIARY CABINET ATTACHED FOR CAP CONNECTION	EA.	2
816	FURNISH AND INSTALL STEEL SPAN WIRE- 1/4" DIAMETER	L.F.	170'
817	FURNISH AND INSTALL STEEL SPAN WIRE - 3/8" DIAMETER	L.F.	1,400'
818	THE THE PARTIE OF THE THEFT WIDE (NO 9 A W.C.)	L.F.	350'
	TWO CONDUCTOR (ALLIMINIA		
819	SHIELDED)	L.F.	5,800
820	THE CONTROL OADIT TWO CONDUCTOR (NO 14 A W.C.)	L,F.	2,700'
1 020	FURNISH AND INSTALL ELECTRICAL CABLE - THREE CONDUCTOR (NO. 14 A.W.G.)	L.F.	1,275

DESCRIPTION DESCRIPTION		UNIT	QUANTITY
822 FURNISH AND INSTALL ELECTRICAL CABLE - FIVE CONDUCTOR (NO. 14	4 A.W.G.)	L.F.	6,800
823 FURNISH AND INSTALL ELECTRICAL CABLE - SEVEN CONDUCTOR (NO.		L.F.	550'
824 FURNISH AND INSTALL LOOP DETECTOR WIRE		L.F.	3,500'
825 FURNISH AND INSTALL SAW CUT		L.F.	2,100'
826 FURNISH AND INSTALL VEHICLE LOOP DETECTOR AMPLIFIERS		EA.	14
827 FURNISH AND INSTALL GALVANIZED STEEL ELECTRICAL CONDUIT	ONE INCH	L.F.	100'
	TWO INCH	L.F.	120'
829 FURNISH AND INSTALL POLYVINYL CHLORIDE ELECTRICAL CONDUIT	- TWO		
INCH - TRENCHED	gaggarge (T. B. Anthellow (1999) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994)	L.F.	1,675'
830 FURNISH AND INSTALL POLYVINYL CHLORIDE ELECTRICAL CONDUIT	- TWO	The state of the s	
INCH - PUSHED			275'
831 FURNISH AND INSTALL GALVANIZED STEEL ELECTRICAL CONDUIT - F	FOUR INCH	ASSOCIATION OF THE PROPERTY OF	100'
	The state of the s	EA.	15
	वर्ष राज्याच्याच्याच्याच्याच्याच्याच्याच्याच्याच	EA.	10
	ada dalah dan saman dan dalah dalah dalah darah dalah darah dalah dalah	EA.	Mary Company of the C
	**************************************	EA.	12
	yda <u></u>	EA.	7
		EA.	6
	ARMS	EA.	1 -
838 FURNISH AND INSTALL STEEL POLE WITH 50 AND 40 MAST A 839 FURNISH AND INSTALL TELEMETRY EQUIPMENT	The state of the s	L.S.	
		A STATE OF THE STA	
			A STATE OF THE STA
	annyankan yakilahinkan kata an ayaki ki kiciki kirasonaan ya mila mila kirasonaan ka		
	(gya kipi kilikul ja maga maga maga kipi ka baga maga maga maga kibi kibi kibi kibi maga maga maga maga maga ma		en e
			10-10-10-10-10-10-10-10-10-10-10-10-10-1
	et to and a second to the seco		
	elemente en		
	egyeb negyenyik yik hadi dakiyip dakiya maranan diya sada ahara hadi eyesta magasa sada di	<u>.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	

APPROVAL: REGIONAL							
TRAFFIC ENGINEER							
APPROVAL: CHIEF-BUREAU OF TRAFFIC ENGINEERING							
APPROVAL: ASS'T. CHIEF ENGINEER TRAFFIC							
	REVISIONS						
STATE OF MARYLAND DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION							
TRAFFIC DIVISION - BUREAU OF TRAFFIC ENGINEERING							
QUANTITY SHEET FOR							
MD 350 (ROWIE)							
CONTRACT NO D-329-001 - 385							

16045000,00